

FIG. 1

2/8

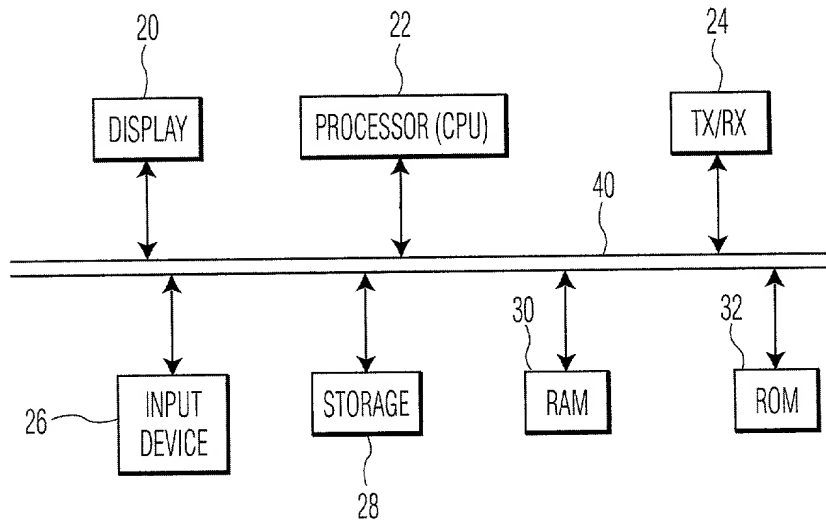


FIG. 2

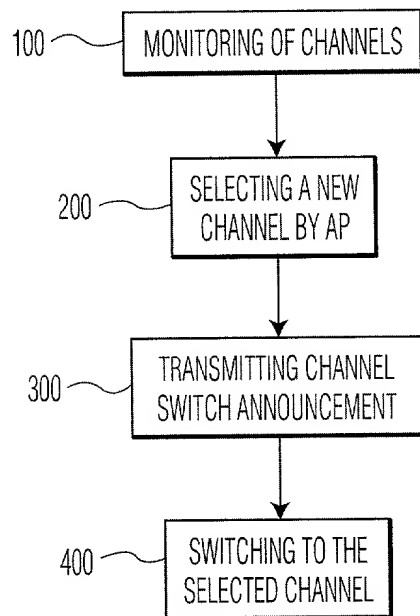


FIG. 3

OCTETS: 1	1	1	1	0-2300
CATEGORY CODE (4)	ACTION CODE (0 OR 2n, I.E., ANY EVEN NUMBER)	ACTIVATION DELAY	DIALOG TOKEN	CHANNEL MEASUREMENT METHOD ELEMENT

FIG. 4

OCTETS: 1	1	2	1 - n	2
ELEMENT ID (33)	LENGTH (5 - n+4)	MEASUREMENT DURATION	CHANNEL NUMBERS	REPORT TIME LIMIT

FIG. 5(a)

OCTETS: 1	1	2	1	1	1 - n	2
ELEMENT ID (34)	LENGTH (7 - n+6)	MEASUREMENT DURATION	MEASUREMENT OFFSET	NON- MEASUREMENT DURATION	CHANNEL NUMBERS	REPORT TIME LIMIT

FIG. 5(b)

203740-6E9260

5/8

OCTETS: 1	1	1	1	0-2300
CATEGORY CODE (4)	ACTION CODE (1 OR 2n+1 FROM THE DEFINITION OF THE REQUEST FRAME)	ACTION-SPECIFIC STATUS	DIALOG TOKEN	CHANNEL MEASUREMENT REPORT ELEMENT

FIG. 6(a)

OCTETS: 1	1	1	1
ELEMENT ID (35)	LENGTH (2 - 2 + 10*n)	OWN AP TRANSMITTED POWER	OWN CHANNEL RECEIVED SIGNAL STRENGTH

OCTETS: 1	1	1	1	2	4
CHANNEL NUMBER 1	MEASUREMENT SUMMARY	CCA BUSY FRACTION	CCA BUSY DURATION	CCA BUSY INTERVAL	RSSRI STATISTICS

...
...

OCTETS: 1	1	1	1	2	4
CHANNEL NUMBER n	MEASUREMENT SUMMARY	CCA BUSY FRACTION	CCA BUSY DURATION	CCA BUSY INTERVAL	RSSRI STATISTICS

FIG. 6(b)

2009.10.19 "SECRET" 650

6/8

BITS: 1	1	1	1	1	1	1	1
BSS	QBSS	PERIODICITY	BEACON		TO DS	FROM DS	RES

FIG. 6(c)

RECEIVED SIGNAL STRENGTH INDICATOR (RSSI)	ENERGY OBSERVED AT THE ANTENNA (dBm)	TOLERANCE (dB)
$0 \leq \text{RSSI} \leq 7$	RESERVED	
$\text{RSSI} = 8$	< -91	+8
$9 \leq \text{RSSI} \leq 70$	$\text{RSSI} - 100$	± 8 FOR $\text{RSSI} = 9$ ± 7 FOR $\text{RSSI} = 10$ ± 6 FOR $\text{RSSI} = 11$ ± 5 FOR $12 \leq \text{RSSI} \leq 59$ ± 6 FOR $60 \leq \text{RSSI} \leq 66$ ± 7 FOR $67 \leq \text{RSSI} \leq 68$ ± 8 FOR $69 \leq \text{RSSI} \leq 70$
$\text{RSSI} = 71$	> -30	> -8
$72 \leq \text{RSSI} \leq 255$	RESERVED	

FIG. 6(d)

20091110-65594650

RECEIVED SIGNAL STRENGTH RANGE INDEX (RSSRI)	ENERGY OBSERVED AT THE ANTENNA (dBm)	TOLERANCE (dB)
0	ENERGY < -87	+5
1	-87 < ENERGY < -82	± 5
2	-82 < ENERGY < -77	± 5
3	-77 < ENERGY < -72	± 5
4	-72 < ENERGY < -67	± 5
5	-67 < ENERGY < -62	± 5
6	-62 < ENERGY < -57	± 5
7	-57 < ENERGY	-5

FIG. 6(e)

2009.10.10 6:49:56

8/8

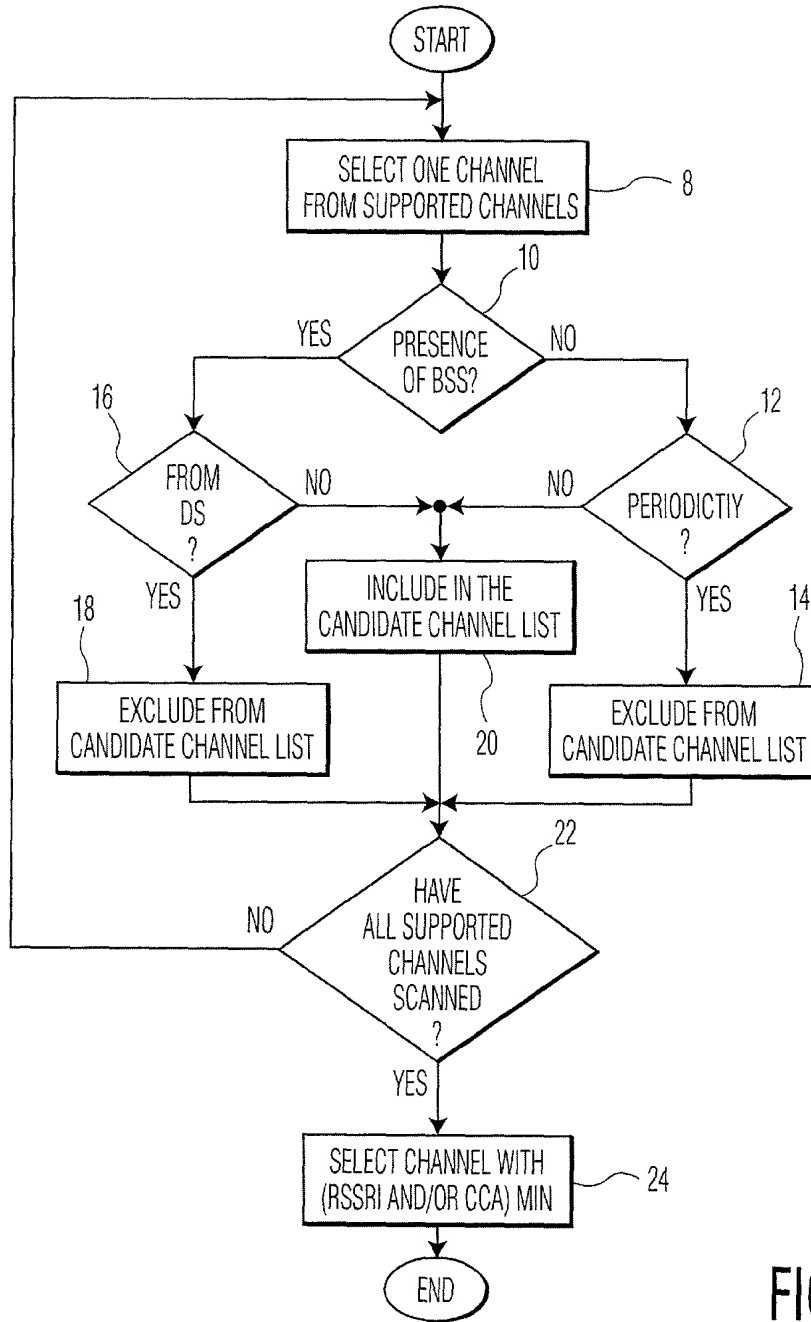


FIG. 7

OCTETS: 1	1	1	1
ELEMENT ID (32)	LENGTH (2)	CHANNEL TO SWITCH	CHANNEL SWITCH COUNT

FIG. 8